## Special Issue:

## HIGHLIGHTS OF SPANISH ASTROPHYSICS

Proceedings of the third Scientific Meeting of the Spanish Astronomical Society (SEA) held in La Laguna, Tenerife, Spain, September 21–24, 1998

## Guest Editors: JAVIER GORGAS and JAIME ZAMORANO

Preface	xi
Organizing Committees	xiii
List of Participants	xv–xvii
J. GALLEGO / The Evolution of Star-Forming Galaxies: The SFR Density of the Universe (Invited Review)	1-14
A.J. CASTRO-TIRADO / Cosmic Gamma-Ray Bursts: The most energetic phenomenon in the Universe (Invited Review)	15-26
A. RAIG, E. SALVADOR-SOLÉ and G. GONZÁLEZ-CASADO / Modelling the Growth of Dark-Matter Halos	27-30
G. YEPES, D. ELIZONDO and Y. ASCASIBAR / Star Formation and Cosmological Simulations	31-34
R. DOMÍNGUEZ-TENREIRO, P.B. TISSERA and A. SÁIZ / Galaxy Disk Formation in Hierarchical Hydrodynamical Simulations	35–38
A. MANRIQUE and E. SALVADOR-SOLÉ / Analytical Modelling of Galaxy Formation	39–42
A. SÁIZ, P.B. TISSERA and R. DOMÍNGUEZ-TENREIRO / The Stabilizing Role of Stellar Bulges in Galaxy Disk Formation	43-46
R. GIL-MERINO, L.J. GOICOECHEA, M. SERRA, A. OSCOZ, E. MEDI- AVILLA and J. BUITRAGO / Analysis of the Difference Light Curve of the Gravitational Mirage QSO 0957+561	47–50
J.A. MUÑOZ, E.E. FALCO, C.S. KOCHANEK, J. LEHÁR, B.A. MCLEOD, C.D. IMPEY, HW. RIX and C.Y. PENG / The CASTLES Project	51–54
R. PELLÓ, J.P. KNEIB and G. BRUZUAL / Identification and Study of Distant Galaxies Through Cluster Lenses	55-58
E. ROS, J.A. ZENSUS and A.P. LOBANOV / VLBA Monitoring of the QSO 3C 345	59-62
R. CARBALLO, J.I. GONZÁLEZ-SERRANO, S. SÁNCHEZ, C.R. BENN and M. VIGOTTI / The Shape of the Blue/UV Continuum of B3-VLA	
Radio Quasars	63-66

M. VILLAR-MARTÍN, C. TADHUNTER, R. MORGANTI, D. AXON and A. KOEKEMOER / PKS 2250–41 and the Role of Jet Cloud Interactions in Powerful Radio Galaxies	67–70
A.I. DÍAZ, M. MOLLÁ and F. FERRINI / Chemical Evolution in the Early Universe: Can Damp Ly $\alpha$ Systems Be Spiral Galaxies?	71–74
X. BARCONS, K.M. LANZETTA, HW. CHEN, N. YAHATA, J.K. WEBB, A. FERNÁNDEZ-SOTO and A. ORTIZ-GIL / QSO Lyman-Alpha Absorbers and Galaxy Halos	75–78
M. CENTURIÓN, P. BONIFACIO, P. MOLARO and G. VLADILO / On the Nature of Damped Ly $\alpha$ Systems: Clues from Determinations of Elemental Abundance Ratios	79–82
N. CARDIEL, J. GORGAS and A. ARAGÓN-SALAMANCA / The Role of Cooling Flows in the Star Formation History of Central Cluster Galaxies	83–86
F.J. SÁNCHEZ-SALCEDO, A. BRANDENBURG and A. SHUKUROV / Turbulence and Magnetic Fields in Clusters of Galaxies	87–90
F.J. CASTANDER (FOR THE SDSS COLLABORATION) / The Sloan Digital Sky Survey	91–94
C.E. GARCÍA DABÓ, J. GALLEGO and J. ZAMORANO/Optimizing Results from Automatic Objective-Prism Surveys	95–98
C.E. GARCÍA DABÓ and J. GALLEGO / OPERA: Objective-Prism Reduction Package	99–102
A.M. PÉREZ GARCÍA and J.M. RODRÍGUEZ ESPINOSA / Seyfert Galaxies: A Perspective with the Infrared Space Observatory (ISO)	103–106
M. SÁNCHEZ PORTAL, A.I. DÍAZ, M. ÁLVAREZ ÁLVAREZ, R. TER- LEVICH, E. TERLEVICH and I. ARETXAGA / CCD Surface Pho- tometry of Nearby Active Galaxies	107-110
L. JIMÉNEZ-BENITO, A.I. DÍAZ, R. TERLEVICH and E. TERLEVICH / Kinematics and Stellar Populations of Seyfert Galaxies	111–114
X. BARCONS, R. CARBALLO, F.J. CARRERA, M.T. CEBALLOS, J.I. GONZÁLEZ-SERRANO, A.C. FABIAN and R.S. WARWICK / X-ray Observations of Active Galactic Nuclei in the Cosmological Context	115–118
M. SÁNCHEZ PORTAL and A.I. DÍAZ / A Method for Obtaining the Nuclear Component in Active Galaxies	119–122
L. TOMAS-CALDERON, J.A. ACOSTA-PULIDO, B. VILA-VILARO and I. PEREZ-FOURNON / Spectroscopy of the Extended Emission Line Region in NGC 4388	123–126
R. GUZMÁN / Blue Compact Galaxies at Redshifts $z = 0.2-1.3$	127-130
A. ALONSO-HERRERO, M.J. RIEKE and G.H. RIEKE / The Starburst Properties of the Interacting System Arp 299 (IC 694 + NGC 3690)	131–134
M. CASTELLANOS, A.I. DÍAZ, E. TERLEVICH and M.L. GARCÍA-VAR-GAS / Spectrophotometric Analysis of HII Regions in NGC 4258	135–138

A.I. DÍAZ, M. ÁLVAREZ ÁLVAREZ, M. SÁNCHEZ PORTAL, E. TER- LEVICH, I. ARETXAGA and R. TERLEVICH / Star Formation in Circumnuclear Rings	139–142
A.I. DÍAZ / Functional and Physical Parameters of HII Galaxies	143–146
A. GIL DE PAZ, J. GALLEGO, J. ZAMORANO, A. ALONSO-HERRERO	143 140
and A. ARAGÓN-SALAMANCA / NIR Properties of the UCM Star-Forming Galaxies	147-150
A. GIL DE PAZ, J. ZAMORANO and J. GALLEGO / Mrk 86: A 'Not-So-Dark' Galaxy	151–154
$M.A.G\acute{O}MEZ\text{-}FLECHOSO/DwarfSpheroidalGalaxies:}DynamicalEvolution$	155-158
S. PEDRAZ, J. GORGAS, N. CARDIEL and R. GUZMÁN / Stellar Populations in Dwarf Elliptical Galaxies	159–162
J.C. VEGA BELTRÁN, E. PIGNATELLI, W.W. ZEILINGER, A. PIZZELLA, E.M. CORSINI, F. BERTOLA and J.E. BECKMAN / Kinematics of Gas and Stars in Spiral Galaxies	163–166
J. GORGAS, N. CARDIEL and S. PEDRAZ / Towards an Understanding of the $\lambda 4000\text{Å}$ Break Behaviour in Old Stellar Populations	167–170
M.I. MONTEVERDE and A. HERRERO / Stellar $\alpha$ Elements Abundance Gradient in M33	171–174
J. CERNICHARO / Infrared Astrophysics in the Space with ISO: From ISO to FIRST (Invited Review)	175–192
C. ESTEBAN / Temperature Fluctuations in Galactic HII Regions	193-196
J. TRAPERO, E.J. ALFARO and D. DE MIGUEL / Spectroscopic Study of the Cygnus Superbubble	197-200
J. PALACIOS and C. EIROA / Observations Towards Star Formation Regions: H <sub>2</sub> Near-Infrared Emission Lines	201–204
M.J. SEMPERE, J. CERNICHARO, E. GONZÁLEZ-ALFONSO, B. LEFLOCH, S. PÉREZ-MARTÍNEZ and S.J. LEEKS / Far-Infrared CO Rotational Lines in the Orion Molecular Cloud	205-208
M.W. FEAST / Distance Scales After Hipparcos (Invited Review)	209-214
X. LURI, J. TORRA, F. FIGUERAS, A.E. GÓMEZ, M.J. GOUPIL and J.P. BEAULIEU / Calibration of the Classical Cepheid Period-Luminosity Relation from Hipparcos Data	215–218
E. SOLANO / The Absolute Magnitude of RR Lyraes: From Hipparcos Parallaxes and Proper Motions	219–222
P. FABIANI BENDICHO / Radiative Transfer Under Inhomogeneous Configurations	223-226
E. ORTIZ and C. EIROA / Wind and Disk Diagnostics in PMS Stars. A Critical Analysis	227-230
D. MONTES / Chromospheric Activity of Weak-Lined T Tauri Stars	231-234

D. BARRADO Y NAVASCUÉS / The Age of Beta Pic Type Stars: Vega, Fomalhaut, $\beta$ Pic and HR 4796	235–238
D. BARRADO Y NAVASCUÉS, J.R. STAUFFER and J. BOUVIER / Brown Dwarfs and Very Low Mass Stars: Towards a New Age Scale for Young Open Clusters	239–242
J.M. TORREJÓN, G. BERNABEU and J. FABREGAT / On the Ionization Structure of Circumstellar Disks Around Be Type Stars	243-246
M.R. VILLAMARIZ and A. HERRERO / The Most Luminous Stars in Our Galaxy	247-250
F. NAJARRO and D.F. FIGER / The Pistol Star	251-254
L.J. CORRAL, A. HERRERO, R. VILLAMARIZ and E. MARTÍN / Spectroscopic Analysis of Stars in Cyg OB2	255–258
J.J. RODES, G. BERNABEU and J.FABREGAT / Radial Velocity Measurements with FXCOR	259–262
E. VERDUGO, A. TALAVERA and A.I. GÓMEZ DE CASTRO / Stellar Winds and Mass Loss in A-Type Supergiants	263-266
E. SOLANO and O.I. PINTADO / Spectroscopic Survey of $\delta$ Sct Stars	267-270
E. SOLANO and E. PAUNZEN / Identification of $\lambda$ Bootis Stars Using IUE Spectra	271–274
D. MONTES / Libraries of High and Mid-Resolution Spectra of F, G, K, and M Field Stars	275–278
D. MONTES, J. SANZ-FORCADA, M.J. FERNÁNDEZ-FIGUEROA, E. DE CASTRO, M. CORNIDE and L.W. RAMSEY / Multiwavelength Optical Observations of Chromospherically Active Binary Systems	279–282
O. SUÁREZ, M. MANTEIGA, A. ULLA, P. GARCÍA-LARIO and A. MAN- CHADO TORRES / Optical Classification of IRAS Post-AGB Candida- tes	283–286
N. SERICHOL, D. GARCÍA-SENZ and E. BRAVO / Consequences of the Collison Between the Gas Ejected in the Collapse of a White Dwarf and a Low-Mass Star	287-290
J.A. MIRALLES, J.A. PONS and S. REDDY / Thermal Evolution of Neutron Stars	291–294
G. GÓMEZ and R. LÓPEZ / Standard Spectral Evolutionary Sequence for Type Ia Supernovae	295–298
A. MARCO, G. BERNABEU, J.M. TORREJÓN and J. FABREGAT / CCD Photometry in Very Young Open Clusters	299–302
D. BARRADO Y NAVASCUÉS, J.R. STAUFFER, J. BOUVIER and E.L. MARTÍN / The Mass Function at the End of the Main Sequence: The M35 Open Cluster	303-306
D. GALADÍ-ENRÍQUEZ, C. JORDI and E. TRULLOLS / Astrometry and Photometry of Open Clusters: NGC 1746, NGC 1750 and NGC 1758	307-310

J. TORRA, X. LURI, F. FIGUERAS and C. JORDI / GAIA: Fundamental Parameters from the Space 31  E. ROS, J.M. MARCAIDE, J.C. GUIRADO and M.A. PÉREZ-TORRES / High Precision Astrometry with VLBI: From the Triangle 1803+784/1928+	5–318 9–322
	9–322
B. MONTESINOS and J.H. THOMAS / The Evershed Effect in Sunspots: A Theoretical Explanation 32	3-326
J. PATRÓN, I. GONZÁLEZ HERNÁNDEZ, A. JIMÉNEZ, S.J. JIMÉNEZ REYES, I. MARTÍN, P.L. PALLÉ, F. PÉREZ HERNÁNDEZ, C. RÉGU- LO and T. ROCA-CORTÉS / 3-D Helioseismology: Rings and Hori-	7 220
	7–330
	1–334
I. GONZÁLEZ HERNÁNDEZ, J. PATRÓN, T. ROCA-CORTÉS, F. PÉREZ HERNÁNDEZ, A. JIMÉNEZ, S.J. JIMÉNEZ REYES, I. MARTÍN, P.L. PALLÉ and C. RÉGULO / Probing the Solar Subphotospheric Layers Using Ring Analysis	5-338
I. MARTÍN MATEOS, I. GONZÁLEZ HERNÁNDEZ, A. JIMÉNEZ, S.J. JIMÉNEZ REYES, J. PATRÓN, P.L. PALLÉ, F. PÉREZ HERNÁNDEZ, C. RÉGULO and T. ROCA-CORTÉS / A New Observational Strategy to Search for Solar <i>g</i> -Modes	9–342
M. SÁNCHEZ CUBERES, J.A. BONET, M. VÁZQUEZ A. and D. WITTMANN / Centre-To-Limb Variation of the Solar Granulation 34	3-346
A. EFF-DARWICH, S.G. KORZENNIK, T. ROCA-CORTÉS, F. PÉREZ HERNÁNDEZ and P. PALLÉ / The Solar Rotation Rate $\Omega$ $(r,\theta)$ 34	7–350
A. SÁNCHEZ-LAVEGA, J.R. ACARRETTA, R. HUESO, J.F. ROJAS, J. LECACHEUX, F. COLAS and J.M. GÓMEZ/An Overview of Saturn's Equatorial Storms: 1990–1997	1-354
J.M. RODRÍGUEZ ESPINOSA, P. ALVAREZ and F. SÁNCHEZ / The GTC: An Advanced 10 m Telescope for the ORM 35.	5-360
M. BALCELLS / The EMIR Near-Infrared Multi-Object Spectrograph for GTC 36	1-364
R.J. GARCÍA LÓPEZ / An Optical Intermediate Dispersion Spectrograph for	
, , , , , , , , , , , , , , , , , , , ,	5-368
J. CEPA / OSIRIS. Imaging and Spectroscopy for the GTC 36	9-372
A.M. VARELA, C. MUÑOZ-TUÑÓN and T. MAHONEY/Site-Testing Results at La Palma Observatory 37	3–376
V. FONSECA (HEGRA Collaboration) / Status and Results from the HEGRA Air Shower Experiment 37	7–380
J.M. TORRELLES, A. ALBERDI, A. RIUS, J.M. PAREDES, X. BARCONS, F. BRIONES, J. CEPA, J. VILCHEZ, C. EIROA, J.M. MARCAIDE and J.M. MAS / Spanish Participation in the Millimeter Array 38	1–388

J. GÓMEZ-GOMAR, J. ISERN, E. BRAVO, F. GIOVANNELLI and C. DE LA PADULA / SIXE: A Payload for MINISAT-02	389–392
C. MORALES, J.F. GÓMEZ, J. TRAPERO, S. BOWYER, J. EDELSTEIN and E. KORPELA / EURD: First Year Results	393–396
J.A. BERNÁ, M. PÉREZ and G. BERNABEU / Dynamics and Control for a Small Telescope	397–400
M. ÁLVAREZ ÁLVAREZ and A.I. DÍAZ/Women in the History of Astronomy	401-404
E. STENGLER and C.S. HANSEN RUIZ / Considerations on the Teaching and the Popularization of Cosmology	405-408
Author Index	409-410
List of Forthcoming Papers	411
The Kluwer LaTeX Style File	413-414

